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STATE OF MONTANA

THIRTY-SEVENTH ANNUAL REPORT

of the

INDUSTRIAL ACCIDENT BOARD

For the twelve months period ending

June 30, 1952

ADMINISTRATION OF WORKMEN'S COMPENSATION ACT

MEMBERS OF THE BOARD

Baxter Larson, Chairman John J. Holmes, State Auditor

Elmer A. Rude, Commissioner

of Labor and Industry



Helena, Montana December 3, 1952

To His Excellency JOHN W. BONNER Governor of Montana

Dear Sir:

Pursuant to Section 92-842 Revised Codes of Montana, 1947, we have the honor to transmit the thirty-seventh annual report of the Industrial Accident Board.

Respectfully,

	s/ Baxter Larson Chairman
	s/John J. Holmes Commissioner
ATTEST:	<u>s/Elmer A. Rude</u> Commissioner
s/W W Casper Secretary	

INDUSTRIAL ACCIDENT BOARD HELENA, MONTANA

Financial Statement of the Industrial Accident Board

	June 30, 1952	
ASSETS:		
Industrial Accident Fund Less Outstanding Warrants Total Cash in Treasury	\$291,705.37 _36,906.60	
Reserve Fund Investments Registered Warrants Defaulted Bonds Second Injury Fund Investment	\$5,907,560.00 206.58 45,414.95 20,000.00	
Total Investments		\$5,973,181.53
Total Cash and Invested Funds		\$6,227,980.30
LIABILITIES:		
Premium Income Recoveries from Judgments	\$30,222,889.69 106,655.95 \$30,329,5 \$25,719,192,56	E
Less Compensation Paid Less Refund Less Exchange Paid Net Premium Income	\$25,719,192.56 1,366.54 11.40 25,720,5	
Initial Deposits Special Deposits Interest Earned Discount Earned Discount Accumulated Total Earnings	1,341,920.39 1,751.75 3,609.98	264,587.20 7,135.84 \$1,347,282.12
Total Net Income		\$6,227,980.30
Total Fixed and Estimated Liab due to deaths and claims for t disability and permanent parti	emporary	\$1,451,820.00
Surplus in Industrial Reserve Contingency	Fund for any	\$4,776,160.30

STATISTICAL STATEMENT FOR YEAR ENDING JUNE 30, 1952

TOTALS DISBURSED \$	Disbursed for Hearings, Proceedings Medical Examinations Disbursed for Second Injury Fund 2	Disbursed for Funeral Exp. \$ Disbursed for Medical Exp. Disbursed for Hosp. Exp. Disbursed for Fatal Accidents Disbursed for PTD. Disbursed for TTD. Disbursed for TTD.	No. of Accidents No Compensation Paid	TOTAL NUMBER ACCIDENTS	year ending June 30, 1952	٧.	ending	June 30, 1952	June 30, 1952	
717,969.48	dings and nd 2,000.00	2,034.35 32,505.01 15,784.85 101,535.83 5,684.00 314,451.61 243,973.83	on 1,034	2,020	1,811	188	0	21	S. C.	PLAN I
\$1,113,807.29	2,500.00	\$ 4,396.25 233,767.35 109,516.56 96,440.56 5,609.70 325,905.38 335,671.49	7,435	9,015	8,799	187	1	28	4,491	PLAN II
\$1,322,883.59	31,122.49 4,000.00	\$ 4,244.00 218,186.06 128,522.94 134,963.66 23,150.20 505,855.41 266,296.38 6,542.45	6,464	7,952	7,668	246	0	32	6,228	FLAN III
\$3,154,660.36	31,122.49 8,500.00	\$ 10,674.60 484,458.42 253,824.35 332,940.05 34,443.90 1,146,212.40 845,941.70 6,542.45	15,235	18,987	18,278	621	7	81	10,773	ALL PLANS

STATISTICAL STATEMENT FOR THIRTY-SEVEN YEAR PERIOD ENDING JUNE 30, 1952

TOTAL DISBURSED \$17,735,348.30	o Second In or Fatal Ac	Disbursed for TPD. Disbursed for Hearings, Proceedings & Medical Examinations	for	ed for Hosp. Ex.	Disbursed for Funeral Ex. \$ 186,254.06 Disbursed for Medical Ex. 285,360.41	No. Accidents No Compensation 46,784	TOTAL NUMBER ACCIDENTS REPORTED 85, 520	No. Fatal Accidents 1,680 No. Perm. Total Accidents 141 No. Perm. Partial Accidents 3,384 No. Temp. Total Accidents 80,315	FLAN I
\$9,537,715.67	2,500.00 1,140,579.65		1,951,016.38	70	00	83,949	104,159	435 40 1,715 101,969	PLAN II
\$25,719,497.29	4,000.00 3,909,201.56		8,689,161.91	, 5 63,373 786,215		125,545	168,251	1,121 132 4,065 162,933	PLAN I
\$25,719,497.29 \$52,992,561.26	8,500.00 9,656,978.11	4 5	14,130,888.61	41	ω	256,580	357,930	3,236 313 9,164 345,217	ALL PLANS

COMPARISON OF TEMPORARY TOTAL ACCIDENTS*

	i=	FLAN I		PLAN II	PL/	PLAN III	ALL PLANS	
NATURE OF INJURY								
	No.	Per Cent	No.	Per Cent	No.	Per Cent	No. Per C	Cent
Fractures Contusions	376 521	19.07 26.43	2,095 2,095	7.64 23.41	670 1,747	8.49 22 13	1,730 9.2 4,363 23.1	00
Lacerations	349	/-/ (989 1030 1030	22.75	1,807	· \times	92 22.2) (D)
Sprains	319		1,883	21.04	1,575	် လ	77 20.0	n Œ
Dislocations Wetal Burns	L W	1.67 0.61	73 184 184	0 N NO	11 727 73	ころ	41 0.2	N C
Non-metal Burns	48		296	3.30	246		590 3.1	-ω
Eye Injuries	160		1,087	12.15	1,055	ىن	00.11.00.00	1-1
ernal	13) () ()	0 1 1 1 1 1 1	: UI	ىن ب	0.0	10
છ	ω 4 π	2. 2.28 2.08	318 318	- W.55	324	ν. Γ	- W	ی ب
All Others	39		146	1,63	75	.0	60 1.3	ω
TOTAL	1,971	100.00	8,949	100.00	7,893	100.00	18,813 100.00	0
*This is based on the number	<u>-</u> +	(D)	ta1	Accidents as fi	irst repo	reported. Transfer shown below:	sfer of .	
	1	o rermanent	Farttal	arsabrirb		I DELOW:		

160

8.12%

150

1.68%

225

2.85%

535

2.84%

PREMIUM INCOME FOR EACH FISCAL YEAR

1931-1952

June	30th,	1931.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	\$370,750.72
June	30th,	1932.	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•		•	328,498.80
June	30th,	1933.	•	•	•	•	•	•		•		•	•	•	•	•	•		•	•	•	336,662.81
June	30th,	1934.	•	•	•	•		•	•	•			•	•	•	•	•		•	•	•	512,292.02
June	30th,	1935.	•	•				•		•		•	•	•			•	•	•	•	•	920,485.30
June	30th,	1936.		•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	. 1,005,779.17
June	30th,	1937.	• • •	• •	• • •		• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• •	•	• •			• •	1,206,931.11
June	30th,	1938.	•	•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	•	1,258,643.67
June	30th,	1939.	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	1,082,587.32
June	30th,	1940.		•		•	•		•		•	•	•	•	•		•	•	•	•	•	1,241,569.01
June	30th,	1941.		•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	1,265,072.17
June	30th,	1942.		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1,410,694.61
June	30th,	1943.	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	1,499,757.23
June	30th,	1944.	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	1,576,705.31
June	30th,	1945.	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•	1,600,681.99
June	30th,	1946.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1,570,817.12
June	30th,	1947.	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	1,797,236.47
June	30th,	1948.	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	1,831,813.07
June	30th,	1949.	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	1,668,199.90
June	30th,	1950.	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•		•	1,612,628.17
June	30th,	1951.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	1,445,679.60
June	30th,	1952.	•			•	•	•	•	•	•		•	•	•	•					•	1,502,604.14

RECAP OF FATAL ACCIDENTS SHOWING DIRECT OR INDIRECT CAUSE

CAUSE	PLAN I	PLAN II	PLAN I	Il TOTAL
AUTOMOBILE	1	1		2
CAUGHT IN MACHINERY	3	3	1	7
DROWNING		1	2	3
ELECTRIC SHOCK	1		1	2
EXPLOSION		1	3	4
FALL	4	5	1	10
FALL OF GROUND	4	l		5
FALLING MACHINERY	1	1	2	4
PALLING LOG	1	2	3	6
FALLING OBJECTS	1	3	5	9
FALLING ROCK	2	1		3
FIREARMS			1	1
GASSES (Monoxide gas, fumes, etc.)			4	4
NATURAL CAUSES	1	2	4	7
SHORT CLEARANCE	1	2		3
STRUCK BY TRAIN		1	1	2
STRUCK BY TRUCK			1	1
STRUCK BY TREL		1		1
TRAIN ACCIDENT	1			1
TRUCK ACCIDENT		3	4	7
TOTAL	21	28	<u>32</u>	<u>81</u>

COMPARISON OF FATAL ACCIDENTS OVER LAST FIVE FISCAL YEARS

YEAR	PLAN I	PLAN II	FLAN III	TOTAL ALL PLANS
33rd	14	7	25	46
34th	22	26	35	83
35th	23	24	29	76
36th	32	33	30	95
37th	21	28	32	81
FIVE YEAR TOTA	L			
	112	118	151	381

COMPARISON OF ALL ACCIDENTS BY PLAN AND TYPE OF DISABILITY

PLAN I		NUMBER OF ACCIDENTS	PER CENT OF TOTAL
Temporary Total Permanent Partial Permanent Total Fatal	<u>TOTAL</u>	1,811 188 0 21 2,020	89.65 9.30 .00 <u>1.04</u> 100.00
PLAN II			·
Temporary Total Permanent Partial Permanent Total Fatal	TOTAL	8,799 187 1 28 9,015	97.60 2.07 0.01 0.31 100.00
PLAN III	TOTAL	9,01)	100.00
Temporary Total Permanent Partial Permanent Total Fatal	s	7,668 246 6 32	96.42 3.09 0.08 0.40
	TOTAL	7,952	100.00
ALL PLANS			
Temporary Total Permanent Partial Permanent Total Fatal		18,278 621 7 81	96.26 3.27 0.04 0.43
	TOTAL	18,987	100.00

CLAIMS FILED BY INDIVIDUAL INSURANCE COMPANIES FISCAL YEAR 1951-1952

American Guaranty and Liability Company American Mutual Liability Company American Surety Company Anchor Casualty Company Associated Indemnity Company Consolidated Underwriters Continental Casualty Company Century Indemnity Company	27 2 5 11
Fidelity and Casualty Company of New York Fireman's Fund Indemnity Company General Casualty Company of America Globe Indemnity Company Great American Indemnity Company of New York Hartford Accident and Indemnity Company	-120193-5878-2900-88318394-356141

TOTAL CLAIMS FILED

1,562

COMPARISON OF NEW FIRMS OVER LAST FIVE FISCAL YEARS (Net increase each year over previous years)

YEAR	PLAN I	PLAN II	PLAN III	TOTAL
33rd	9	543	330	882
34th	- 5	655	156	806
35th	1	663	136	800
36th	0	453	255	708
37th	2	115	416	533
TOTAL NEW FIRMS	_7	2429	1293	3729

\overline{V}	<u>IUMBER</u>	OF FIRMS	CARRYING	WORKMAN'S	COMPENS.	ATION	INSURANCE	<u>)</u>
FISCAL	YEAR	PLAN I	PLA	NII	PLAN	III	TOTA	<u>IL</u>
1944-45		45	148	8	401	7	5550)
1945-46		44	185	7	438	4	6285	5
1946-47	,	47	206	2	492	1	7030)
1947-48	<u>}</u>	56	260	5	525	1	7912	?
1948-49)	51	326	0	540	7	8718	}
1949-50)	52	392	3	554	3	9532	3
1950-51		52	437	6	581	2	10240)
1951-52	2	54	449	1	622	8	10,773	}

COMPARISON OF COMPENSATION PAID UNDER EACH PLAN

AND

THE AVERAGE PAID PER CLAIM FOR THE THIRTY-SEVENTH FISCAL YEAR

Total Compensation Paid	PLAN I	PLAN II	PLAN III	ALL PLANS
Total compensation raid	\$665,645.27	\$763,627.13	\$936,808.19	\$2,366,080.59
Number Claims Filed	986	1,562	1,204	3,752
Average Paid Per Claim	\$ 675.09	\$ 488.87	\$ 778.08	\$ 630.62

INDUSTRIES IN WHICH THE MAJORITY OF ACCIDENTS

OCCURRED

CODE	INDUSTRY	NUMBER	PER CENT
1609 308 1809 1700 1209 2301 1512 1301 307 116 1208 514 713 2805 1201 1304 808 1602 2803 2108 912 1009 1202 1705 811	Logging and Sawmills Garages Mining, metaliferous, underground Carpenters Farming Concrete Dam Construction Well Drilling Street & Road Construction Grocery Stores-Meat Cutting Restaurants Truck Driving Machinery & Implement Dealers Street & Road Surfacing Stores-Heavy Merchandise Smelters Service Stations Plumbing Lumber Yards (Retail) Doctors & Professional Aids Bridges-Masonry Butchering & Packing Houses Grain Elevators Warehousing Canal Construction, Irrigation & Drainage Feed Manufacturing, All Operations	1,8348 1,4605 1,42605 1,7096 1287 1,7096 1287 1387 1387 1387 1388 1388 1388 1388 13	9.920 7.634 7.6323 8.170 1.766 1.773 1.330 1.689 1.699
	TOTAL	14,041	73.94
All others	or 64% of all codes	4,946	26.06
	GRAND TOTAL	18,987	100.00

Itemized codes in the above table represent 36% of all codes and 74% of all accidents reported.

METAL MINE INSPECTOR'S REPORT

The following is a brief chronological arranged report of all fatal accidental injuries which occurred in the mining industry in the State of Montana during the fiscal year July 1, 1951 to June 30, 1952 inclusive.

July 5, 1951, John Burke, Anderson Mine, killed in shaft sinking operations by rocks falling down shaft.

July 27, 1951, Craig J. Irwin was killed by a fall of ground in 3977-1-21E stope of the Mountain Con Mine.

October 5, 1951, Walter J. Morrison was killed when he was caught between a low drift cap and the battery case of a mine locomotive at the Mountain Con Mine.

October 23, 1951, Jerry Horacek was killed by a run of waste rock in a waste chute of the Anselmo Mine.

January 24, 1952, Joe Thompson was fatally injured and died in the hospital January 29th, by falling into a chute at the Anselmo Mine.

January 31, 1952, Donald Gillies was fatally injured by a fall of ground at the Kelley Mine.

February 12, 1952, Harold G. Kraft was killed by a fall of ground in a drift at the Emma Mine.

February 13, 1952, Joe Bledig fell down timber slide at Maiden Rock Phosphate Mine.

March 1, 1952, Jack C. King was fatally injured by falling into a chute at the Anselmo Mine.

March 25, 1952, Lavern Wilson was fatally injured when a bottle jack fell on him at Victor Chemical Phosphate Works Plant.

March 26, 1952, Stanley J. Tretheway was killed by an air line valve which was pulled off and thrown toward him when the air hose caught on a passing car at the Kelley Mine.

April 16, 1952, T. R. Turman was killed by a fall of ground in a stope at the Travona Mine.

May 1, 1952, Nicholas T. Babich was fatally injured and died in the hospital on May 15th. Babich and others were using a crane to hoist a heavy steel door to the surface ore pocket of the Kelley Mine when the sling slipped, and the door fell on Babich.

May 2, 1952, Jovo Duletich received a fractured forearm when his glove caught in the cable of a Joy Tugger at the Kelley Mine. He died of embolism at the hospital May 28th.

2. Metal Mine Inspector's Report

May 3, 1952, Oscar Solem was killed at the Kelley Mine when he was struck by an ore train.

May 14, 1952, John T. Goforth was killed at the Leonard Mine when a descending bottom dump skip struck the dumping chairs which he was operating.

June 16, 1952, Joseph J. Visnyiczke was killed by a fall of ground in a stope at the Badger State Mine.

June 20th, 1952, Arthur F. Benson was struck and killed by a train of empty cars which he was walking by at the Kelley Mine.

May 22, 1952, Ross Homer was killed by a fall of ground at the Silver Bell Mine.

June 25, 1952, Francis L. Wallace was killed by a falling rock while holing a raise at the Mountain Con Mine.

June 28, 1952, Harold Tietsort was killed by falling into a chute at the Lexington Mine.

Falling Ground Falls in chutes	7 5	A.C.M. Company, Butte Victor Chemical Works	17 2
Tramming	4	Montana Phosphate Products Co.	1
Handling Material	2	Silver Bell Mining Company	1
Hoisting Rock	1		
Shaft Sinking	1		
Maintenance	1		
TOTAL	21		
			21

Falling ground is still the number one killer in the mining industry. Falls of persons is second. Tramming third, handling material is fourth. These four have always been the hazards in the mining industry and can be cut down only by closer supervision, education of the employee. Carelessness, improper supervision, and negligence are the cause of eighty-five per cent of accidents in the mining industry.

I made an investigation into the cause of each one of these accidents at the time they happened, and sent a detailed report of each case to the Industrial Accident Board, so any further details you may wish to have you will find in these reports.

Respectively yours,

/s/ TOM HANEY
Quartz Mine Inspector
State of Montana
901 Lexington Street
Butte, Montana

SAFETY INSPECTION DEPARTMENT

The work of making safety inspections of places of employment in hazardous occupations, including metal mines, coal mines and boilers, has been carried on during the fiscal year by the following persons:

BOILER INSPECTORS:

C.A.Johnson

Pat Whalen

SAFETY INSPECTORS:

John Horn John Tomcheck

Thos. B. Middleton

A.S.Adair

QUARTZ MINE INSPECTORS:

Tom Haney

Carlos Hieber

COAL MINE INSPECTOR:

Edward Davies

CLERK OF THE BUREAU:

Nellie M. Sites

The following table shows the result of the Inspectors' Work, Fiscal Year July 1,1951 to June 30,1952

Inspectors	Months <u>Worked</u>	Licenses Issued	Boilers Inspected	Safety Inspections
C.A.Johnson Pat Whalen Edward Davies Tom Haney John Horn Thos.B.Middleton John Tomcheck A.S.Adair Carlos Hieber Nellie M.Sites-	12 12 12 12 6½ 12 12 10 3	321 526	1,125 1,283	83 48 2 494 605 795
Office	12	2,059		117_tanks
Total		2,906	2,408	2,155

PROGRESS OF SAFETY DEPARTMENT

15 less licenses written than a year ago

57 more boilers inspected than a year ago

240 more Safety Inspections made than a year ago

2.81 less fees collected than a year ago

120 Tank Inspections (Propane & Butane) less than a year ago (Not manufacturing on account shortage of steel)

No "Permits to Operate" issued

Total cash collected

ψ33,101.85

COAL MINE INSPECTOR'S REPORT

In accordance with the requirements of the State Coal Mining Code, I herewith submit my report as State Coal Mine Inspector for the fiscal year ending June 30, 1952.

General Conditions.

The tons of coal produced shows a decrease of approximately 14% while the value of the coal sold at the mines shows an increase of more than four hundred thousand (9400,000) dollars, while 97 fewer men were employed.

MINE INSPECTIONS

The mines in Musselshell, Carbon and Cascade counties are inspected quarterly by the state inspector, and the small wagon mines that operate only during the winter months are inspected once a year. In addition to the state inspections, all coal mines in the state are inspected by Federal Coal Mine Inspectors who are headquartered in Billings, with whom we discuss the conditions that exist in each and every mine in the state. Mines that operate under leases from the Federal Government are also inspected by the Geologic Survey Division Inspectors of the U.S. Department of the Interior who enforce Government Operating Regulations. The mines under the jurisdiction of the U.M.W. of A. have local union safety committees and mining code violations noted in our reports are discussed with them and the mine operators and agreement reached as to the steps to be taken to correct them as soon as circumstance permit. Further: public law 552-82d Congress empowers Federal Coal Mine Inspectors to immediately make an order requiring the operator of a mine in which they may find an unduly hazardous condition to withdraw all persons from the area or from the mine, except certain persons, before the danger is eliminated. The granting of police power to the Federal Coal Mine Inspectors should, in our judgment, reduce the number of major disasters occurring in the coal mining industry.

Fatal Accidents

There was one fatal accident during the fiscal year, and it was due to a fall of roof at the #3 mine of the Sheridan-Wyoming Coal Company, Roundup, Musselshell County, on July 19, 1951.

2. Coal Mine Inspector's Report

DATA OF THE INDUSTRY

Number of Mines reporting, 22 (41) inspected.	22
Number of tons of coal produced	2,146,919
Value of coal at mines \$	5,075,678 168
Average number of days worked, chief producers	168
Pounds of dynamite used	1,119,070
Pounds of permissible powder used	76,875
Pounds of Pellet Black powder used	43,675 98%
Tonnage mined by machine	98%
Tonnage mined by hand	2%
Number of men employed	739
Number of fatal accidents	1
Accident rate per thousand men employed	1.35

ACKNOWLEDGMENT

For assistance received from the members of the Industrial Accident Board, and for the cooperation of the Federal Inspectors, mine Safety Committees, mine supervisors and mine employees, I express my thanks and appreciation.

/s/ Edward Davies
State Coal Mine Inspector